

Mindluster Platform

## **About the course The MERN Stack**

What does Mern stack? The MERN stack is a JavaScript stack that's designed to make the development process smoother. MERN includes four open-source components: MongoDB, Express, React, and Node. js. These components provide an end-to-end framework for developers to work in. Is Mern stack good? Benefits of MERN stack It supports MVC architecture for the smooth development process. It allows developers to know only JS and JSON for development. Has an extensive set of testing tools. Has good open-source community support. Is Mern stack full stack? The MERN stack is similar to MEAN stack. The only difference is that the MEAN stack is used of angular to build the front-end application but in the MERN stack is take react instead. Is Mern stack in demand? MERN consists of different opensource components: MongoDB, Express, React, and Node. js. All the components provide the end-to-end framework support for developers to work in. The MERN stack is becoming increasingly popular and is a powerful stack to work in What should I learn first in Mern stack? Top 5 Courses to learn MERN Stack in 2021 - (MongoDB, Express. js, React. js, and Node. js) MongoDB: A popular NoSQL database. It stores data in the JSON format. Express. js: A flexible and minimal web framework for Node. ... React. js: A JavaScript library used to create user-interfaces. Node. Which full stack is best? Top 10 Front-End and Back-end Frameworks for Full-Stack Developers React JS. At this moment, React or React JS is the most popular front-end framework for web developers. ... Spring Boot. ... Angular. ... Node JS. ... Django. ... Flask. ... Bootstrap. ... jQuery. Does Google use angular? Google do use Angular internally for all its official websites and applications. ... A few doubters of Angular regularly site that none of the Google lead applications like qmail are composed in Angular. Gmail is online since 2004 and AngularJs is developed in 2009. Which is better mean or Mern? They result in light-weight JavaScript applications. However, the major difference lies in the way it is structured. This makes MEAN stack a better option for large-scale applications while MERN stack leads the race in the faster development of smaller applications.

## **Programming Category's Courses**

## Course Lesson(12)

**Lesson 1: Learn The MERN Stack 1 Series Introduction** 

Lesson 2: Learn the MERN Stack 2 Express API MongoDB

Lesson 3: Learn The MERN Stack 3 Client Setup Reactstrap

**Lesson 4: Learn The MERN Stack 4 ShoppingList Component Transitions** 

**Lesson 5 : Learn The MERN Stack 5 Implementing Redux** 

Lesson 6: Learn The MERN Stack 6 Finishing Redux

Lesson 7: Learn The MERN Stack 7 Connecting The Backend

Lesson 8: Learn The MERN Stack 8 Prepare Deploy

Lesson 9: Learn The Mern Stack 9 Backend JWT Auth

Lesson 10: Learn The Mern Stack 10 React Redux Auth State

**Lesson 11: Learn The Mern Stack 11 React Registration** 

Lesson 12: Learn The Mern Stack 12 React Login Access Control

## **Related courses**

**React Projects Workshops** 

Node js back end JavaScript

Python programming language

**Social Network Theme UI With Sass** 

**Full Stack React Django** 

**Build a Node js App With Sequelize** 



for Business Contact business@mindluster.com